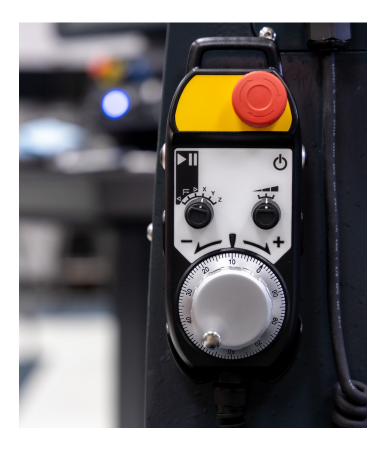


OptiMAX Bridge Pendant



The OptiMAX® Bridge Pendant allows the waterjet operator to move the Cutting Head and the Bridge along X, Z and Y Axis, dial in the cutting head to the work piece, or perform dry runs to test drawings or material fixturing.



Features & benefits

The OptiMAX Bridge Pendant is attached to the bridge upright of the OptiMAX, giving the operator full access to the table to move the bridge and Z-Axis. The Bridge Pendant gives the operator the ability to move the bridge along the X-Axis, the Cutting Head along the Y-axis, and move the Z-Axis up and down from the work piece.

- Handheld pendant that is easy for operators to hold and work on the material
- Rotator dial to move the Cutting Head and Bridge along the X, Z and Y Axis
- Speed function that moves the Z Axis or Bridge incrementally to quickly
- Mounted on the bridge upright for quick grab and access to the whole cutting envelope with a 16ft long cord (5 meters)
- Integrated with the OMAX IntelliMAX® MAKE software, with clear signals to tell the operator if the main controller or the pendant is active and in control
- Ability to run a dry run on path to make sure the material and the geometry are set up correctly

World-class service, support and innovation for advanced abrasive waterjet systems

OMAX, part of Hypertherm Associates, sets the standard for service and support in the waterjet machine tool industry. It starts with a rigorous certification program at OMAX in Kent, Washington where OMAX direct and distributor technicians are trained to install, operate and maintain OMAX abrasive waterjet systems. OMAX engineers continue to innovate technology for abrasive waterjet machining, from proven 4th generation pump designs to cutting edge drive systems with micron-level accuracy. Customers have a number of contact options to suit their schedules and needs, including an extensive library of online resources. With the largest abrasive waterjet support network in the world, OMAX continues to shape the future of waterjets.

To see how an OMAX abrasive waterjet system can save you time and money, call or visit our website and request a free part analysis today.



PLASMA | LASER | WATERJET | AUTOMATION | SOFTWARE | CONSUMABLES







For more information, visit: www.omax.com

Unless otherwise noted in the collateral, all trademarks are property of Hypertherm, Inc. and may be registered in the United States and/or other countries. All other trademarks are the properties of their respective owners.

Please visit www.omax.com/patents for more details about OMAX patent numbers and types.

© 4/2025 Hypertherm, Inc. Revision 1 MKT240



As 100% Associate owners, we are all focused on delivering a superior customer experience. www.hyperthermassociates.com/ownership

Environmental stewardship is one of Hypertherm Associates' core values. www.hyperthermassociates.com/environment











